Apr	olication#	Patent#	Status	Date Filed	Title	Inventor Name
	09707586			11/07/2000	Photographic Element And Compound And Process Useful Therewith	Conley, Scott R.
	10083031 10183242				Organic Electroluminescent Devices With High Luminance	Conley, Scott R.
	10280373				Organic Element For Electroluminescent Devices  Dopant In An Electroluminescent Device	Conley, Scott R. Conley, Scott R.
	10692562	7056601	150	10/24/2003	Oled Device With Asymmetric Host	Conley, Scott R.
		Not Issued			Electroluminescent Device With Anthracene Derivative Host	Conley, Scott R.
	10768289 10803770			01/30/2004	Organic Element For Electroluminescent Devices Organic Element For Electroluminescent Devices	Conley, Scott R.
		Not Issued			Electroluminescent Device With Anthracene Derivative Host	Conley, Scott R. Conley, Scott R.
		Not Issued		04/29/2004	Synthesis Of Unsymmetric Anthracene Compounds	Contey, Scott R.
		Not Issued			White Electroluminescent Device With Anthracene Derivative Host	Conley, Scott R.
		Not Issued		09/27/2004	Electroluminescent Device With Anthracene Derivative Host	Conley, Scott R.
		Not Issued Not Issued			Organic Electroluminescent Device Oled Electron-Transporting Layer	Contey, Scott R. Contey, Scott R.
		Not Issued		04/27/2006	Electroluminescent Device Including An Anthracene Derivative	Conley, Scott R.
	11412426	Not Issued	30	04/27/2006	Electroluminescent Device Including An Anthracene Derivative	Conley, Scott R.
		Not Issued		04/27/2006	Electroluminescent Device Including An Anthracene Derivative	Conley, Scott R.
	08268139 07891372			06/29/1994	Fuser Members Overcoated With Fluorocarbon Elastomer Containing Aluminum Oxide Gray Scale Monocomponent Nonmagnetic Development System	Vreeland, II, William B. Vreeland, William
		Not Issued			Razor Cartridges Comprising Wound Healing Compositions And Methods For Preparing And Using Same	Vreeland, William
	08785705	5776473	150	01/17/1997	Razor Comfort Strip With Alpha-Hydroxy Acid Additive	Vreeland, William
	08873474			06/12/1997	Electrographic Printing Apparatus And Method	Vreeland, William
		Not Issued Not Issued			Razor Glide Strip Razor Cartridge	Vreeland, William
		Not Issued			Polyurethane Elastomer Compositions And Sharped Articles Prepared Therefrom	Vreeland, William Vreeland, William
	08870844	5716714	150	06/06/1997	Low Wrinkle Performance Fuser Member	Vreeland, William B
	09707586	6296997	250	11/07/2000	Photographic Element And Compound And Process Useful Therewith	Vreeland, William B.
	09802760 10246552				Polyurethane Elastomers And Shaped Articles Prepared Therefrom  Alpha Amina N Allydamidisa Nitrohanzean Companyed And Synthesis	Vreeland, William B.
	10246552			09/18/2002 12/10/2002	Alpha-Amino-N-Allylamidino Nitrobenzene Compound And Synthesis Synthesis Of Certain Triazole Compounds	Vreeland, William B. Vreeland, William B.
	10692562				Oled Device With Asymmetric Host	Vreeland, William B.
	10693121	Not Issued	168		Electroluminescent Device With Anthracene Derivative Host	Vreeland, William B.
		Not Issued		11/06/2003	Synthesis Of Certain Triazole Compounds	Vreeland, William B.
		Not Issued Not Issued		03/25/2004	Electroluminescent Device With Anthracene Derivative Host Synthesis Of Unsymmetric Anthracene Compounds	Vreeland, William B. Vreeland, William B.
		7147938			Organic Element For Electroluminescent Devices	Vreeland, William B.
		Not Issued		09/27/2004	Electroluminescent Device With Anthracene Derivative Host	Vreeland, William B.
		7160664			Magenta Dye Mixture	Vreeland, William B.
	07287946	Not Issued 4921637		04/18/2006 12/21/1988	Slipping Layer For Dye-Donor Element Used In Thermal Dye Transfer New Naphthoquinone Derivatives	Vreeland, William B.
	07287947			12/21/1988	Electrophotographic Elements Containing Certain Naphthoquinone Derivatives As Electron-Transport Agents	Vreeland, William B. Vreeland, William B.
	07287948			12/21/1988	Naphthoquinone Derivatives	Vreeland, William B.
	07287949		150		Electrophotographic Elements Containing Certain Anthraquinone Derivatives As Electron-Transport Agents	Vreeland, William B.
	07287950	4869984 Not Issued		12/21/1988 02/27/1989	Electrophotographic Elements Containing Certain Naphthoquinone Derivatives As Electron-Transport Agents Anthraquinone Derivatives	Vreeland, William B.
	07375105				Apparatus For Transferring Toner Images To A Receiving Sheet	Vreeland, William B. Vreeland, William B.
	07375165			07/03/1989	Transfer Apparatus Having Vacuum Holes For Holding A Receiving Sheet	Vreeland, William B.
	07375240			07/03/1989	Transfer Apparatus Having A Transfer Member With Vacuum Means	Vreeland, William B.
	07798431 07798432				Moisture Stable Biasable Transfer Members  Moisture Stable Polyurethane Biasable Transfer Members	Vreeland, William B.
	07798454				Moisture Stable Folyurethane Biasable Transfer Members  Moisture Stable Elastomeric Polyurethane Biasable Transfer Members	Vreetand, William B. Vreetand, William B.
	07798458	5156915	150		Moisture Stable Polyurethane Biasable Members	Vreeland, William B.
	07814152				Electrostatographic Toner Comprising Binder Polymer Containing Charge-Control Moieties And Their Preparation	Vreeland, William B.
	07985075 08268131			12/03/1992 06/29/1994	An Image Forming Apparatus And An Image Member Cartridge Containing A Photoconductive Drum Tin Oxide Filled Dimethylsitoxane-Fluoroalkylsiloxane Fuser Roll For Fixing Toner To A Substrate	Vreeland, William B.
	08268140		150		Fuser Members Overcoated With Fluorocarbon Elastomer Containing Tin Oxide	Vreeland, William B. Vreeland, William B.
	08268601	5554474	150	06/30/1994	A Conductive Substrate Bearing A Elastomeric Polyurethane Coating Containing A Conductivity Control Agent	Vreeland, William B.
	08268897				Polyurethane Biasable Transfer Members Having Improved Moisture Stability	Vreeland, William B.
	08298914	5571457 Not Issued			Biasable Transfer Compositions And Members Having Extended Electrical Life  Electrostatographic Roller Mask	Vreeland, William B.
	08338933	5536352	150		Methods Of Making Centrifugally Cast Parts	Vreeland, William B. Vreeland, William B.
	08425298	5563202	150	04/20/1995	Tin Oxide Filled Dimethytsiloxane-Fluoroalkylsiloxane Fuser Roll For Fixing Toner To A Substrate	Vreeland, William B.
	08487315				Incorporation Of High Molecular Weight Non-Reactive Pdms Oils In Fuser Members	Vreeland, William B.
	08573107	Not Issued 5780545		12/15/1995 03/08/1996	Low Wrinkle Performance Fuser Member Stable Release Agents	Vreeland, William B. Vreeland, William B.
	08630150			04/10/1996	Condensation-Cured Pdms Filled With Zinc Oxide And Tin Oxide Mixed Fillers For Improved Fusing Member Materials	Vreeland, William B.
	08648846	5689787	150	05/16/1996	Transfer Member Having Sectioned Surface Coating To Enhance Micro-Compliance	Vreeland, William B.
	08655536	5701567	150	05/30/1996	Compliant Transfer Member Having Multiple Parallet Electrodes And Method Of Using	Vreeland, William B.
	08845300 08846056			04/25/1997	Transfer Member For Electrostatography Electrostatographic Intermediate Transfer Member Having A Ceramer-Containing Surface Layer	Vreeland, William B.
		Not Issued		07/31/1997	Cross-Linked Linear (2-Cyanoacetamido) Reactive Polyurethanes	Vreeland, William B. Vreeland, William B.
	08903619	Not Issued	168	07/31/1997	Cross-Linked Linear (2-Cyanoacetamido) Reactive Polyurethanes With Increased Network Density	Vreeland, William B.
		Not Issued		07/31/1997	Linear (2-Cyanoacetamido) Reactive Polyurethanes	Vreeland, William B.
	09022080			02/11/1998	Cross-Linked Linear (2-Cyanoacetamido) Reactive Polyurethanes	Vreeland, William B.
	09022082 09103272			02/11/1998 06/23/1998	(2-Cyanoacetamido) Reactive Polyurethanes  Method And Apparatus For Applying A Charge To A Member So That A Net Charge Flowing Through A Semiconductive Layer	Vreeland, William B. Vreeland, William B.
L					Of A Charge Applying Member Is About Zero.	
		RE37756		01/20/1999	Fuser Members Overcoated With Fluorocarbon Elastomer Containing Alumnum Oxide	Vreeland, William B.
		Not Issued Not Issued		07/31/1995 10/27/1995	Condensation-Cured Pdms Filled With Zinc Oxide And Tin Oxide Mixed Fillers For Improved Fusing Member Materials  Compliant Transfer Member Having Multiple Parallel Electrodes And Method Of Using	Vreeland, William B. Vreeland, William B.
		5714288			Method Of Transferring Toner To A Receiver Having A Sectioned Surface Coating	Vreeland, William B.
	08761060	5677022	150	12/05/1996	Electrostatographic Roller Mask	Vreeland, William B.
	09943073			08/30/2001	Photographic Element Containing A High-Dye-Yield Coupler For Producing A Yellow Hue	Cosimbescu, Lelia
		7026481 Not Issued		06/27/2002	Synthesis For Quinacridone Compounds Device Containing Green Organic Light-Emitting Diode	Cosimbescu, Lelia
		Not Issued		09/23/2002	Device Containing Green Organic Light-Emitting Diode  Device Containing Green Organic Light-Emitting Diode	Cosimbescu, Lelia Cosimbescu, Lelia
1				10/11/2002	Organic Vertical Cavity Lasing Devices Having Organic Active Region	Cosimbescu, Lelia
	10269652					OOSITIOOSCU, ECIIA
	10269652 10373246	6664396	150	02/24/2003	One Step Synthesis For Quinacridone Compounds	Cosimbescu, Lelia
	10269652 10373246 10662272		150 71			

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10780436	7252893	150	02/17/2004	Anthracene Derivative Host Having Ranges Of Dopants	Cosimbescu, Lelia
10809064	Not Issued	121	03/25/2004	Electroluminescent Device With Anthracene Derivative Host	Cosimbescu, Lelia
10812630	7195829	150	03/30/2004	Organic Element For Electroluminescent Devices	Cosimbescu, Lelia
10834826	Not Issued	41		Synthesis Of Unsymmetric Anthracene Compounds	Cosimbescu, Lelia
10889931	Not Issued	168	07/13/2004	Device Containing Green Organic Light-Emitting Diode	Cosimbescu, Lelia
10950614	Not Issued	71		Electroluminescent Device With Anthracene Derivative Host	Cosimbescu, Lelia
11036558	Not Issued	41	01/14/2005	Mixed Anthracene Derivative Host Materials	Cosimbescu, Lelia
11109612	Not Issued	71	04/19/2005	Oled Device With Improved Luminescent Layer	Cosimbescu, Lelia
11136768	Not Issued	30	05/25/2005	Oled Electron-Transporting Layer	Cosimbescu, Lelia
11412285	Not issued	30		Electroluminescent Device Including An Anthracene Derivative	Cosimbescu, Lelia
60392089	Not Issued	159	06/27/2002	One Step Synthesis For Quinacridone Compounds	Cosimbescu, Lelia

## リアロスモン EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	367	252/583.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 12:51
L2	98570	electroluminesc\$4 electro\$1luminesc\$4 (electro adj luminesc\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 12:54
L3	718799	(light with emit\$4) or light\$1emit\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; .IBM_TDB	OR	ON	2007/09/19 12:55
L6	4345145	layer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 12:56
L7	10998792	material or chemical or compound	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 12:56
L8	17227	anthracene same naphthalene	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 13:26
L9	1051	2 and 3 and 6 and 7 and 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 12:59

L10	19	2 and 3 and 6 and 7 and 8	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 13:02
L11	779	anthracene with host	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 13:02
L12	1	2 and 3 and 6 and 7 and 8 and 11	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 13:03
L13	175	2 and 3 and 6 and 7 and 8 and 11	US-PGPUB; USPAT	OR	ON	2007/09/19 13:04
L14	150	2 and (3 with 6) and (3 with 7) and 8 and 11	US-PGPUB; USPAT	OR	ON	2007/09/19 13:27
L15	16344	anthracene with naphthalene	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 13:26
L16	0	(2 with 3 with 6 with 7 with 15 with 11).clm.	US-PGPUB	OR	ON	2007/09/19 13:28
S1	1	"20050211958".pn.	US-PGPUB	OR	ON	2005/09/29 08:14
S2	2	("6582837" "5972247").pn.	USPAT	OR	ON	2005/09/29 08:11
S3	1	"20040023060".pn.	US-PGPUB	OR	ON	2005/09/29 08:14
S4	3	("6661023" "6670053" "6828044").PN.	USPAT	OR	ON	2005/09/29 09:37
S5	1	("20040001969").PN.	US-PGPUB	OR	ON	2005/09/29 09:39
S6	347	252/583.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/29 11:25

C7	Γ0	(UC E450077 & 22 UC 5011024 & 22	LICDAT	00	ON	2005/00/20 44 50
S7	50	(US-5458977-\$ or US-5811834-\$ or US-5427858-\$ or US-5505985-\$ or US-5972247-\$ or US-55554450-\$ or US-5552678-\$ or US-5552678-\$ or US-5935721-\$ or US-6010796-\$ or US-6203933-\$ or US-6312837-\$ or US-6337150-\$ or US-6338909-\$ or US-6358634-\$ or US-6361887-\$ or US-6358634-\$ or US-6506504-\$ or US-6524728-\$ or US-6649284-\$ or US-6881502-\$ or US-5700591-\$).did. or (US-6017644-\$ or US-5532550-\$ or US-5645948-\$ or US-5766779-\$ or US-57317169-\$ or US-5726457-\$ or US-6245449-\$ or US-5726457-\$ or US-6399502-\$ or US-593788-\$ or US-5714838-\$ or US-6251531-\$ or US-6277504-\$ or US-6280859-\$ or US-6288487-\$ or US-6344284-\$ or US-6288487-\$ or US-6344284-\$ or	USPAT	OR	ON	2005/09/29 11:50
		US-6361885-\$ or US-6361886-\$).did.				
S8	48	S7 and anthracene	USPAT	OR	ON	2005/09/29 11:51
S9	48	S8 and (@pd<="20030324" or @ad<"20040324")	USPAT	OR	ON	2006/07/25 14:28
S10	37	S9 and perylene	USPAT	OR	ON	2006/07/25 09:49
S11	0	9-(naphthalen-2-yl)-10-(naphthalen-3-yl)-2-phenylanthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:55
S12	0	9-(naphthalenyl)-10-(naphthalenyl)-2- phenylanthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:54
S13	22	2,5,8,11-tetra-t-butylperylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:54

S14	9	2,5,8,11-tetra-tert-butylperylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:54
S15	31	S13 or S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:55
S16	0	9-(naphthalenyl)-10-(naphthalenyl)-2- phenyl anthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:54
S17		9-(naphthalen-2-yl)-10-(naphthalen-3-yl)-2-phenyl anthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:55
S18	31	S15 and anthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:55
S19	0	S15 and anthracene and @pd<="20030324"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:56
S20	0	S18 and @pd<="20030324"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:56
S21	30	S18 and (@pd<="20030324" or @ad<"20040324")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 11:59

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S22	26	S21 and naphthalen\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/29 12:05
S23	3	("20050058853" "20050181232" "20050208329").pn.	US-PGPUB	OR	ON	2005/09/29 12:07
S24	359	252/583.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 09:39
S25	48	(US-5458977-\$ or US-5811834-\$ or US-5427858-\$ or US-5505985-\$ or US-5972247-\$ or US-4769292-\$ or US-5552678-\$ or US-5554450-\$ or US-5903101-\$ or US-5928802-\$ or US-6935721-\$ or US-6312837-\$ or US-6203933-\$ or US-6312837-\$ or US-6337150-\$ or US-6338909-\$ or US-6358634-\$ or US-6361887-\$ or US-6395411-\$ or US-6506504-\$ or US-6524728-\$ or US-6649284-\$ or US-6686066-\$ or US-6846580-\$ or US-6881502-\$ or US-5700591-\$).did. or (US-6017644-\$ or US-5732550-\$ or US-5645948-\$ or US-5766779-\$ or US-5317169-\$ or US-5726457-\$ or US-6245449-\$ or US-5247190-\$ or US-6245449-\$ or US-5247190-\$ or US-5399502-\$ or US-5593788-\$ or US-6249085-\$ or US-6251531-\$ or US-6277504-\$ or US-6280859-\$ or US-6288487-\$ or US-6361886-\$).did.	USPAT	OR	ON	2006/07/25 09:49
S26	46	S25 and anthracene	USPAT	OR	ON	2006/07/25 10:04
S27	35	S26 and perylene	USPAT	OR	ON	2006/07/25 10:01
S28	11	S26 not S27	USPAT	OR	ON	2006/07/25 10:01
S29	24	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and anthracene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 10:06

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S30	24	S29 not (S26 S27 S28)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 10:06
S31	0	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and anthracene	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 13:52
S32	1	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and anthracene	USOCR	OR	ON	2006/07/25 10:07
S33	23	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and anthracene	US-PGPUB; USPAT	OR	ON	2006/07/25 10:10
S34	19	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and (anthracene or anthryl) and (naphthalene or naphthyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 10:11
S35	23	("20040001969" "20040023060" "200 50058853" "20050181232" "20050208 329" "5972247" "6582837" "6661023"  "6670053" "6828044").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 11:55
S36	10	(US-20040001969-\$ or US-20050208329-\$ or US-20050181232-\$ or US-20050058853-\$).did. or (US-6828044-\$ or US-6670053-\$ or US-6661023-\$ or US-6361887-\$ or US-6361886-\$ or US-6984459-\$).did.	US-PGPUB; USPAT	OR	ON	2006/07/25 11:56
S37		S36 not S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 11:56
S38	20	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and (white with light)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 13:52
S39	0	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and (white with light)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 13:53

		<b>27.01 30</b> 0.01				
S40	0	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and (white with light)	USOCR	OR	ON	2006/07/25 13:53
S41	20	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and (white with light)	US-PGPUB; USPAT	OR	ON	2006/07/25 14:20
S42	23	("20040001969" "20040023060" "200 50058853" "20050181232" "20050208 329" "5972247" "6582837" "6661023"  "6670053" "6828044").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 13:53
S43	20	S41 not S42	US-PGPUB; USPAT	OR	ON	2006/07/25 14:09
S44	5	S43 and rubrene	US-PGPUB; USPAT	OR	ON	2006/07/25 14:10
S45	697	(electoluminescen\$3 or electo\$1luminescen\$3 or luminescen\$3) same (white with light) same layer	US-PGPUB; USPAT	OR	ON	2006/07/25 14:21
S46	10	(electoluminescen\$3 or electo\$1luminescen\$3 or luminescen\$3) same (white with light) same layer same rubrene	US-PGPUB; USPAT	OR	ON	2006/07/25 14:28
S47	132	(electoluminescen\$3 or electo\$1luminescen\$3 or luminescen\$3) same (white with light) same layer same filter	US-PGPUB; USPAT	OR	ON	2006/07/25 14:29
S48	87	S47 and (@pd<="20030324" or @ad<"20040324")	US-PGPUB; USPAT	OR	ON	2006/07/25 14:28
S49	5	(electoluminescen\$3 or electo\$1luminescen\$3 or luminescen\$3) same (produce\$2 with white with light) same layer same filter	US-PGPUB; USPAT	OR	ON	2006/07/25 14:31
S50	3	(electoluminescen\$3 or electo\$1luminescen\$3 or luminescen\$3) same (produce\$2 with white with light with filter) same layer	US-PGPUB; USPAT	OR	ON	2006/07/25 14:31
S51	11	(US-20040001969-\$ or US-20050208329-\$ or US-20050181232-\$ or US-20050058853-\$ or US-20020027416-\$).did. or (US-6828044-\$ or US-6670053-\$ or US-6661023-\$ or US-6361887-\$ or US-6361886-\$ or US-6984459-\$).did.	US-PGPUB; USPAT	OR	ON	2006/07/25 15:23

			<del></del>	,	<del></del>	
S52	4	S51 not S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/25 15:23
S53	1	(US-6361887-\$).did.	USPAT	OR	ON	2006/11/28 11:43
S54	1	S53 and (percent or pct or "%")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:44
S55	362	252/583.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:50
S56	0	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and anthracene	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:52
S57	1	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and anthracene	USOCR	OR	ON	2006/11/28 11:52
S58	0	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and anthracene	FPRS	OR	ON	2006/11/28 11:52
S59	25	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and anthracene	US-PGPUB; USPAT	OR	ON	2006/11/28 11:53
S60	21	(electoluminescen\$3 or electo\$1luminescen\$3 or (electo adj luminescen\$3))and (white with light)	US-PGPUB; USPAT	OR	ON	2006/11/28 11:53
S61	23	("20040001969" "20040023060" "200 50058853" "20050181232" "20050208 329" "5972247" "6582837" "6661023"  "6670053" "6828044").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 11:53
S62	21	S60 not S61	US-PGPUB; USPAT	OR	ON	2006/11/28 11:53
S63	6	(electoluminescen\$3 or electo\$1luminescen\$3 or luminescen\$3) same (produce\$2 with white with light) same layer same filter	US-PGPUB; USPAT	OR	ON	2006/11/28 11:54

S64	3	(electoluminescen\$3 or electo\$1luminescen\$3 or luminescen\$3) same (produce\$2 with white with light with filter) same layer	US-PGPUB; USPAT	OR	ON	2006/11/28 11:54
S65	11	(electoluminescen\$3 or electo\$1luminescen\$3 or luminescen\$3) same (white with light) same layer same rubrene	US-PGPUB; USPAT	OR	ON	2006/11/28 11:54
S66	0	"7147938".pn.	USPAT	OR	ON	2006/11/28 15:36

# INTERFERENCE

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	98570	electroluminesc\$4 electro\$1luminesc\$4 (electro adj luminesc\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 12:54
L3	718799	(light with emit\$4) or light\$1emit\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 12:55
L6	4345145	layer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/09/19 12:56
L7	10998792	material or chemical or compound	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 12:56
L11	779	anthracene with host	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 13:02
L15	16344	anthracene with naphthalene	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 13:26
L16	0	(2 with 3 with 6 with 7 with 15 with 11).clm.	US-PGPUB	OR	ON	2007/09/19 13:28